



CONTENTS OF VOLUME 38

Numbers 1 & 2

Guest Editorial	1
The Strengths and Limitations of PSA: Where We Stand	3
DENNIS BLEY, STAN KAPLAN & DAVID JOHNSON (USA)	
A Taxonomy of Issues Related to the Use of Expert Judgements in Probabilistic Safety Studies	27
SUMEET CHHIBBER, GEORGE APOSTOLAKIS & DAVID OKRENT (USA)	
Bayesian Modeling of Expert-to-Expert Variability and Dependence in Estimating Rare Event Frequencies	45
ALI MOSLEH (USA)	
The Transferable Belief Model for Expert Judgements and Reliability Problems	57
PHILIPPE SMETS (Belgium)	
Knowledge Engineering Approach to Risk Management and Decision-Making Problems	65
M. KITAMURA (Japan)	
Human Reliability Analysis: A Human Point of View	69
YUSHI FUJITA (Japan)	
The Reliability of Man–Machine Interaction	79
ERIK HOLLNAGEL (Denmark)	
Cognitive Modelling: A Fundamental Issue for Human Reliability Assessment Methodology	89
P. C. CACCIABUE (Italy)	
Safety in Process-Control: An Operator-Centred Point of View	97
RENÉ AMALBERTI (France)	
Human Reliability and Human Factors in Complex Organizations: Goistemological and Critical Analysis—Practical Avenues to Action	107
M. A. LLORY (France)	
Human Characteristics of Plant Operation and Man–Machine Interface	117
HIROSHI UJITA (Japan)	
Reliability Aspects of Man–Machine Interface	123
SADANORI YOSHIMURA, TSUTOMA OHTSUKA & JU-ICHIO ITOH (Japan)	
Improvement of Man–Machine Interaction by Artificial Intelligence for Advanced Reactors	133
Y. HIMENO, T. NAKAMURA, S. TERUNUMA & T. FURUBAYASHI (Japan)	
Modeling Uncertainties in PSA Owing to Man–Machine Interface Configuration	143
P. KAFKA & H. ADRIAN (Germany)	
Meaningful Interaction in Complex Man–Machine Systems	149
GEORGE R. S. WEIR (UK)	

A Framework for Assessing Influence of Organization Plant Safety	155
M. MODARRES, A. MOSLEH & J. WREATHALL (USA)	
Managerial Problems for Failure Prevention	171
HITOSHI KUME (Japan)	
Safety Analysis and Information System (SAIS)—A Living PSA Computer System to Support NPP-Safety Management and Operators	179
H. P. BALFANZ, S. DINSMORE, U. HUSSELS, W. MUSEKAMP & STUBER (Germany)	
Impact of Group Organization on Human Reliability	191
KAZUO FURUTA & SHUNSUKE KONDO (Japan)	
Incorporating Management and Organisational Factors into Probabilistic Safety Assessment	197
D. E. EMBREY (UK)	
Calendar	207

Number 3

Conversion of a Mainframe Simulation for Maintenance Performance to a PC Environment	211
DAVID I. GERTMAN (USA)	
On the Need for Dynamic Methodologies in Risk and Reliability Studies	219
MOHAMED BELHADJ, MAHBUBUL HASSAN & TUNC ALDEMIR (USA)	
MLR Rule for Selecting the Most Reliable Design	237
TONG-YOU WU & SHENG-TSAING TSENG (Taiwan)	
Flood Hazard Assessment Based on the Theory of Outstanding Values	245
G. R. DARGAHI-NOUBARY (USA)	
Letter to the Editors	253
Calendar	257

